1	Claim 1 (once amended). An inkjet recording head, comprising:
2	a head body including:
3	a plurality of orifices;
4	a plurality of ink ejection units, each [an] ink ejection unit arranged so as to
5	correspond to each of said plurality of orifices;
6	a plurality of individual ink flow paths, each [an] individual ink flow path for
7	supplying ink to each of said plurality of orifices; and
8	at least one [a] common ink flow path for supplying ink to said plurality of
9	individual ink flow [path] paths; and
10	a metallic film at least on a part of at least one side of said head body.
1	Claim 3 (once amended). The inkjet recording head according to claim 1, wherein
2	said plurality of orifices are formed on one side of the head body,
3	said each ink ejection unit includes an ink heating unit,
4	an ink supply bore hole for supplying ink to said at least one common ink flow path is
5	bored on a side opposite to an orifice forming surface of said head body, and
6	said metallic film is provided on the side opposite to the orifice forming surface of said
7	head body.
1	Claim 9 (once amended). An inkjet printer using an inkjet recording head comprising:
2	a head body including:
3	a plurality of orifices;
4	a plurality of ink ejection units, each [an] ink ejection unit arranged so as to
5	correspond to each of said plurality of orifices;
6	a plurality of individual ink flow paths, each [an] individual ink flow path for
7	supplying ink to each of said plurality of orifices; and
8	at least one [a] common ink flow path for supplying ink to said individual ink